

IPNext600 NGN IP-PBX

High-performance Next Generation IP-PBX Solution

One System Dual Call Manager Scheme



IPNext600 IP-PBX

AddPac

AddPac Technology

2009, Sales and Marketing

www.addpac.com

Contents

- Hardware Specification
- Hardware External Diagram
- System Redundancy Diagram

Hardware Specification

IPNext600 Next Generation IP-PBX System

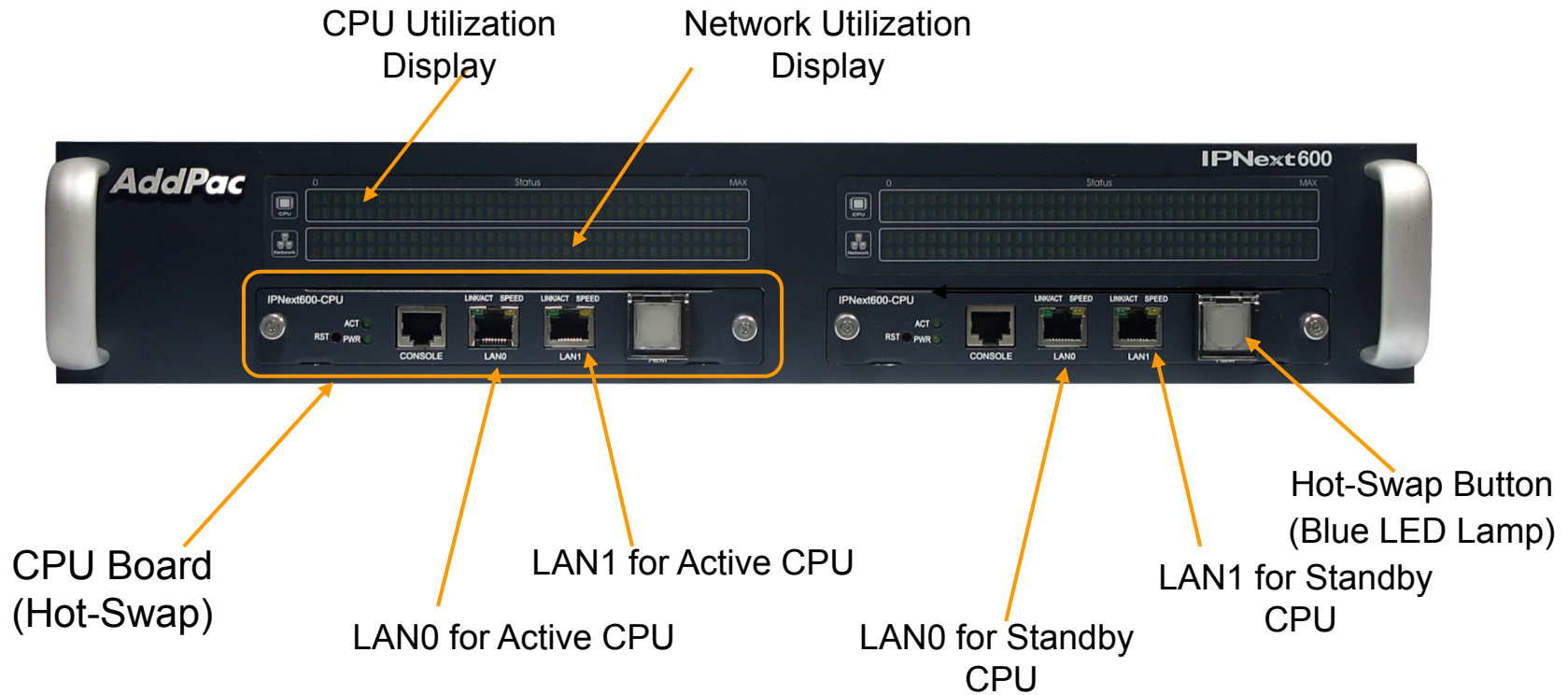
- 64bit High-End Microprocessor Computing Power
- Main Chassis
 - Dual Redundancy CPU Boards for System Fault Tolerant
 - Two(2) 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console (RJ45)
 - Dual Redundancy Power Supply Module
 - Hot-Swap Features
 - “19 Inch Rack Mountable Chassis : 1.5U Height

Hardware External Diagram

IPNext600 Next Generation IP-PBX System

RISC
CPU

IPNext600 Front Side

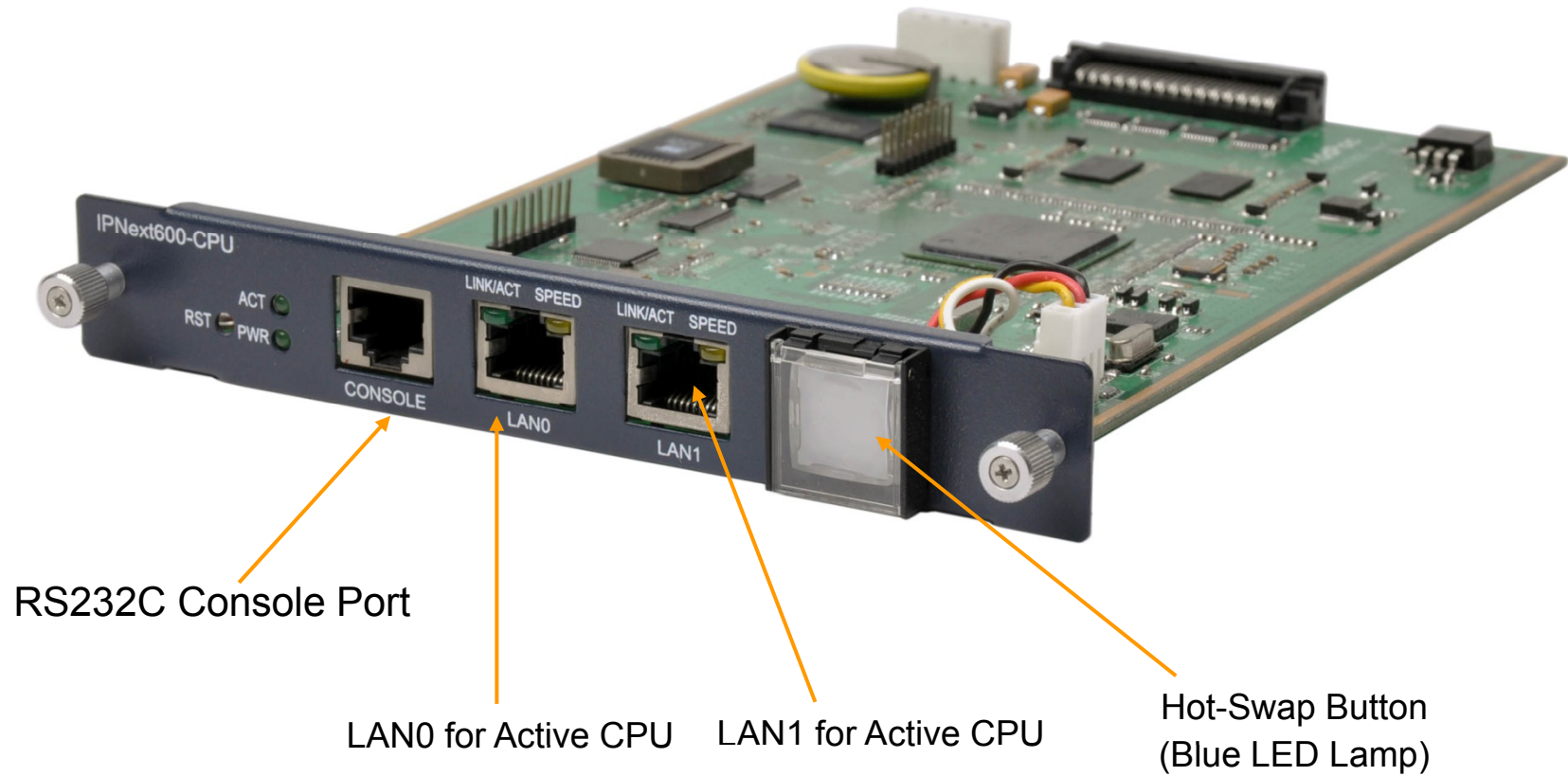


Hardware External Diagram

IPNext600 Next Generation IP-PBX System



IPNext600 CPU Board



Hardware External Diagram

IPNext600 Next Generation IP-PBX System



IPNext600 Back Side

Dual Power Supply Modules (Hot-Swap)



PSU Module A

PSU Module B

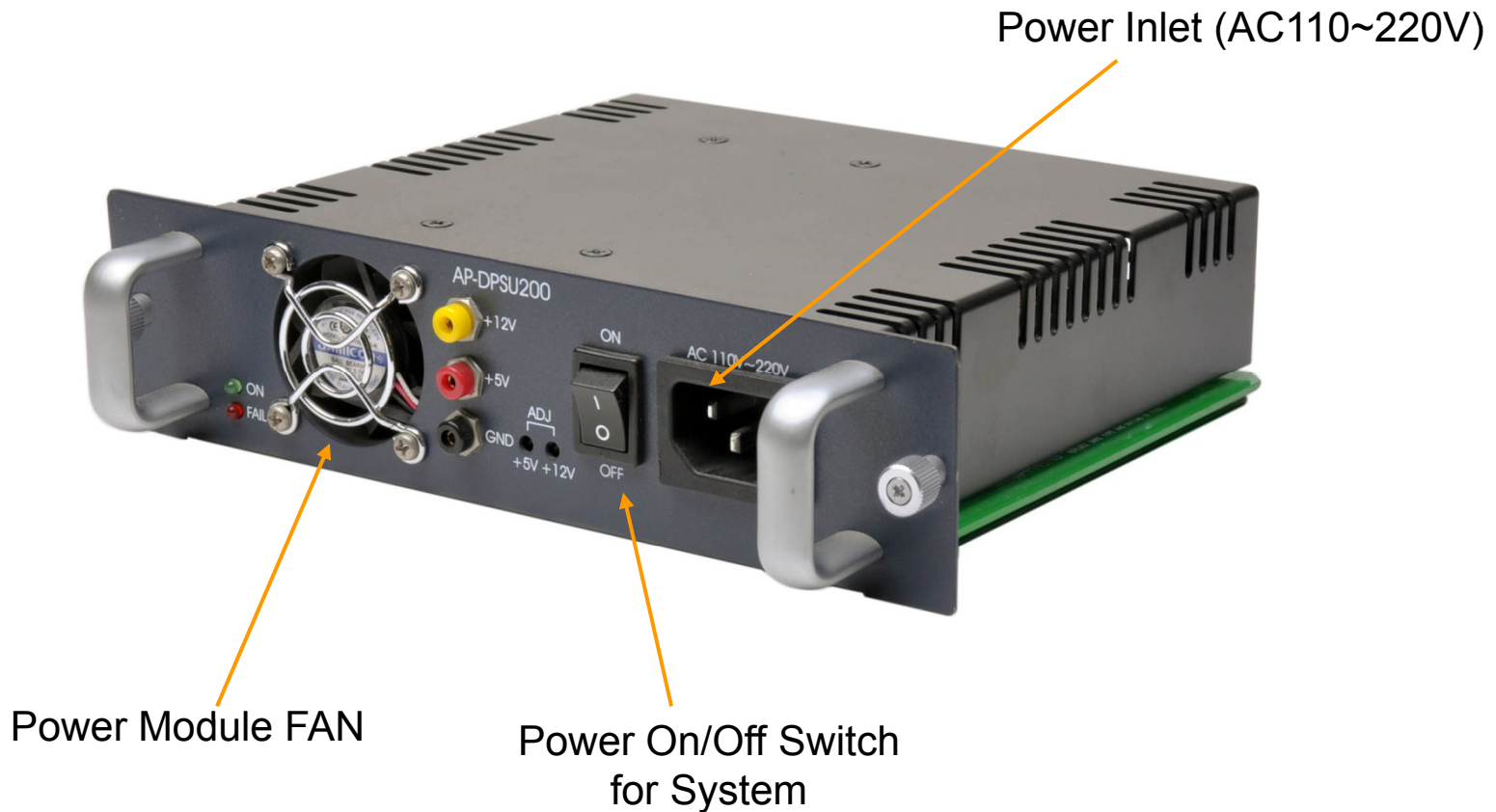
Power On/Off Switch for System

Hardware External Diagram

IPNext600 Next Generation IP-PBX System



IPNext600 Power Module

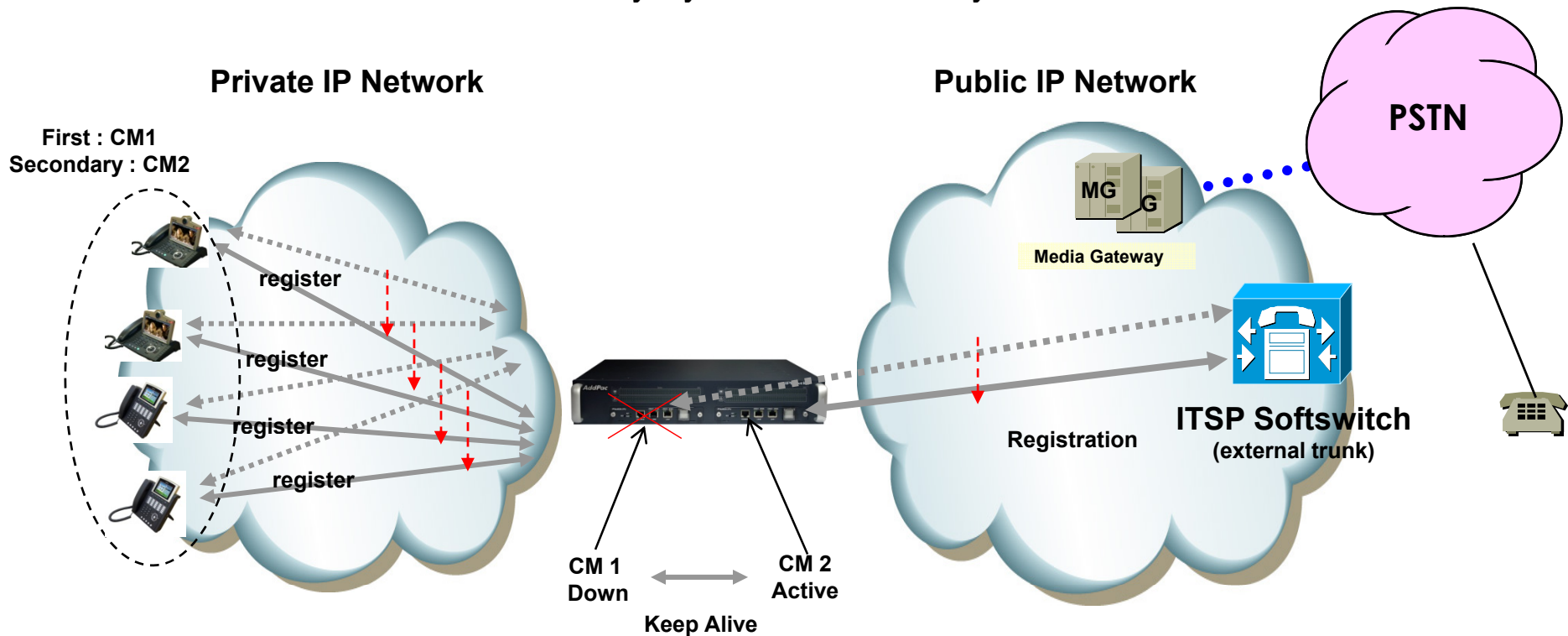


System Redundancy Diagram

IPNext600 Next Generation IP-PBX System



Active-Standby System Redundancy Scheme



ITSP: Internet Telephony Service Provider
CM : Call Manager



Thank you!

AddPac Technology Co., Ltd.
Sales and Marketing

Phone +82.2.568.3848 (KOREA)

FAX +82.2.568.3847 (KOREA)

E-mail sales@addpac.com